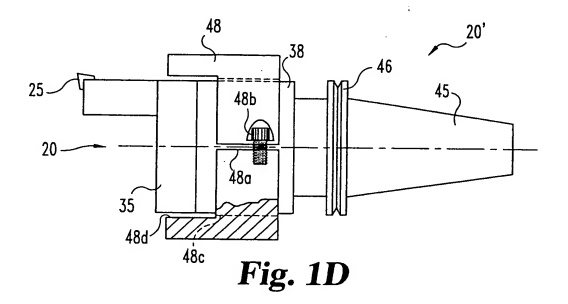


Fig. 1C



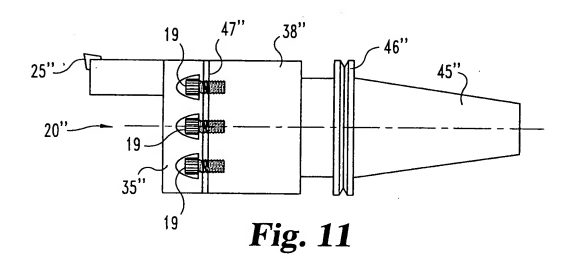
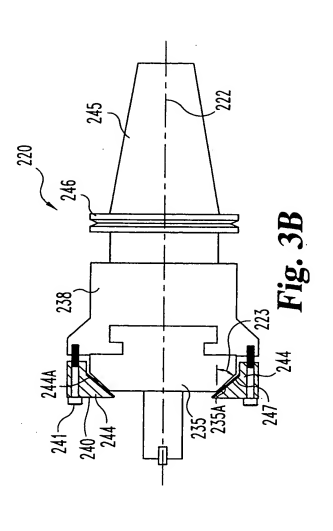


Fig. 2A



-235A

220

Fig. 3A

241

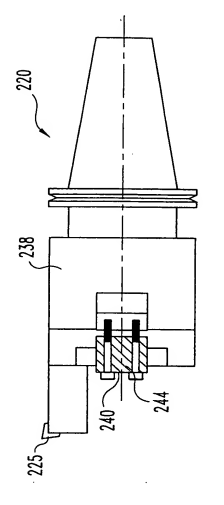
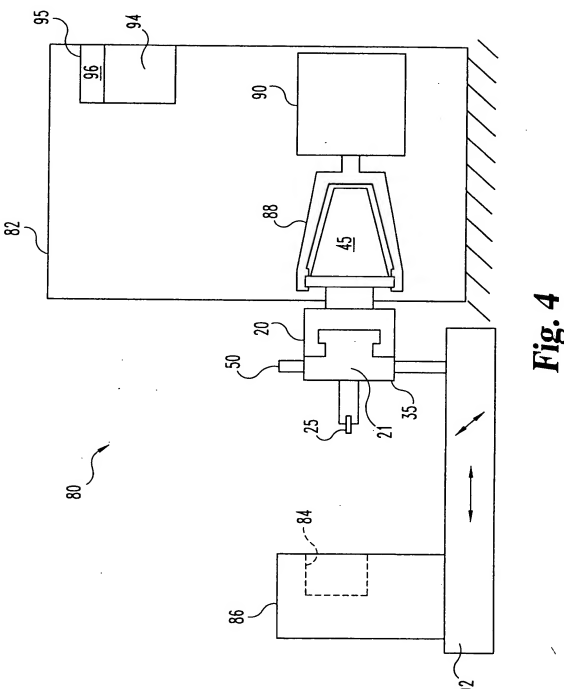
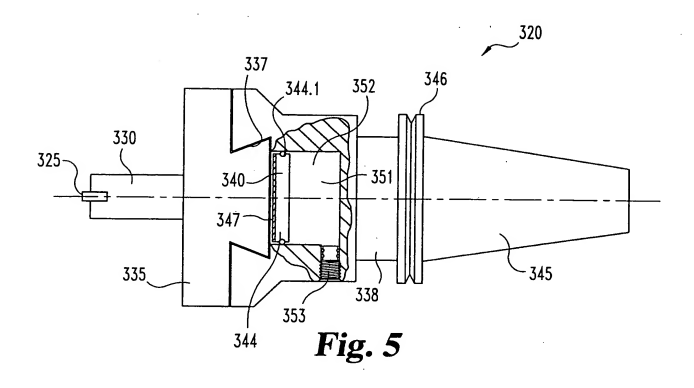
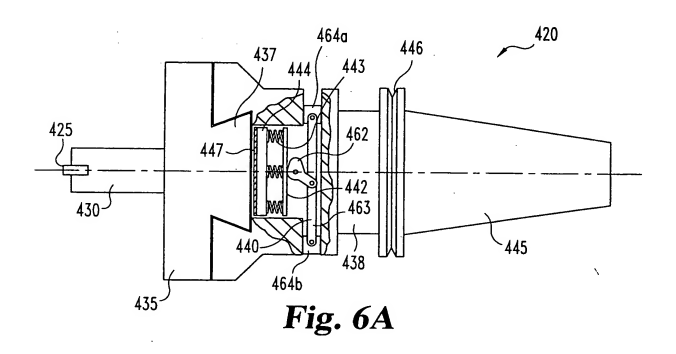
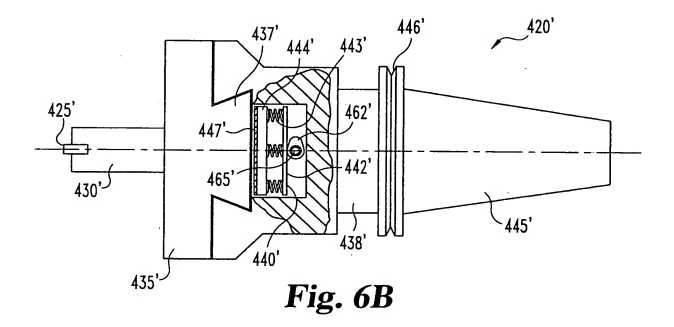


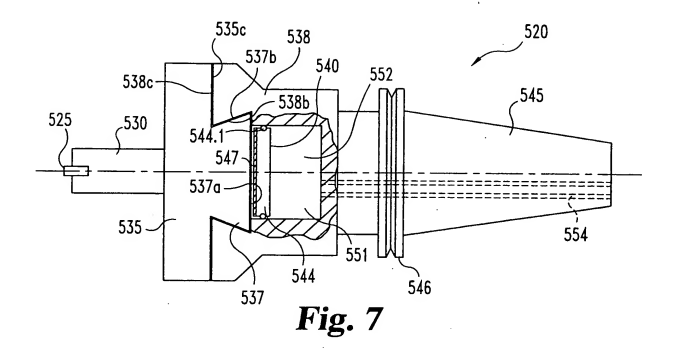
Fig. 3C

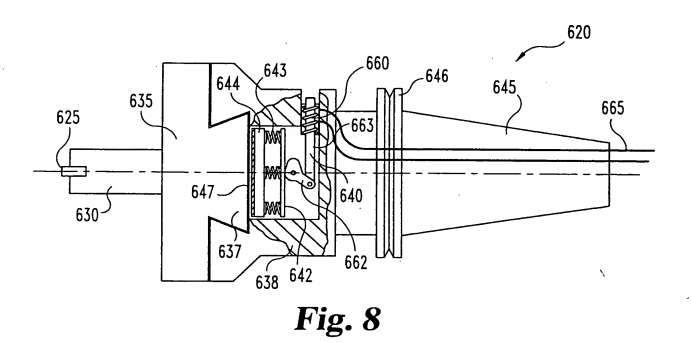


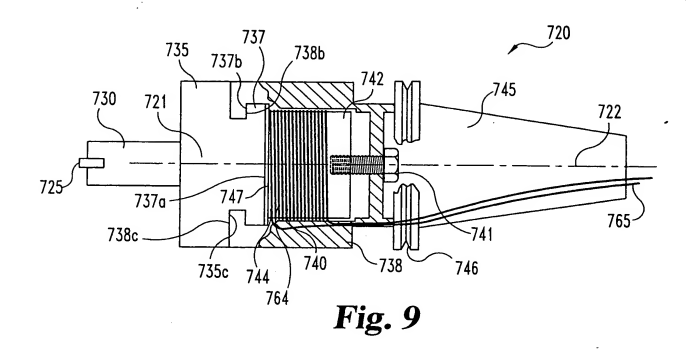












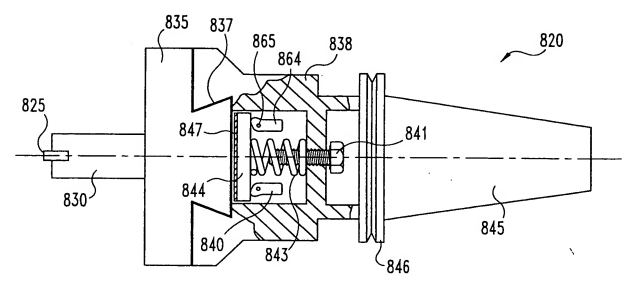
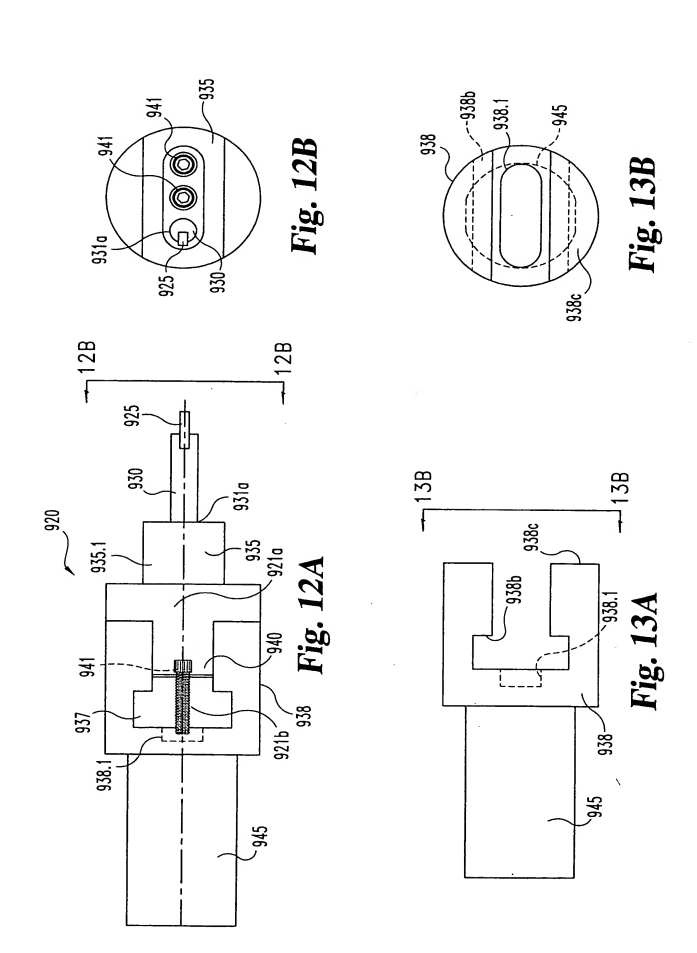
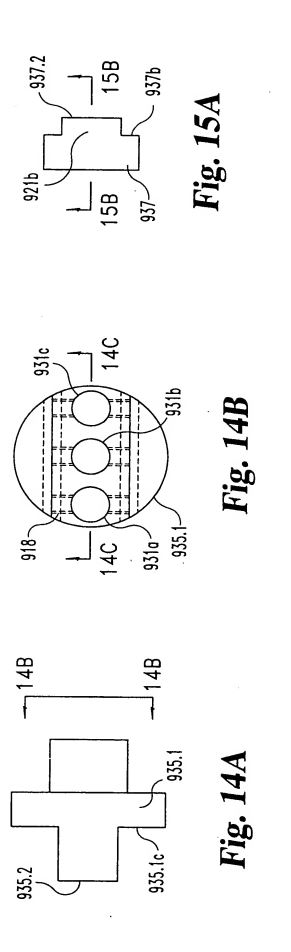
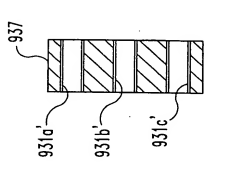


Fig. 10







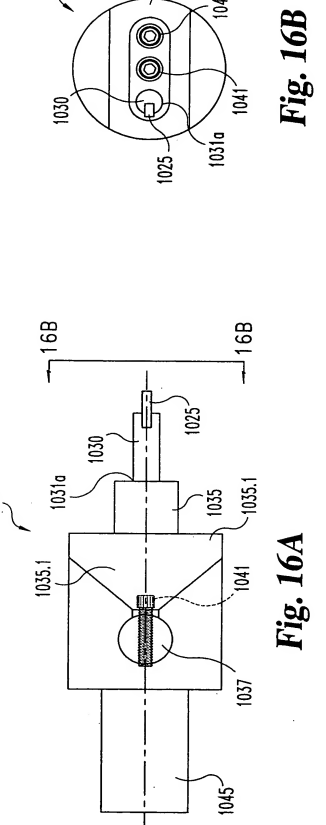
931c

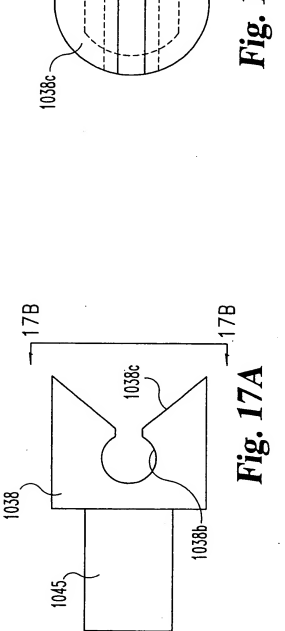
931a

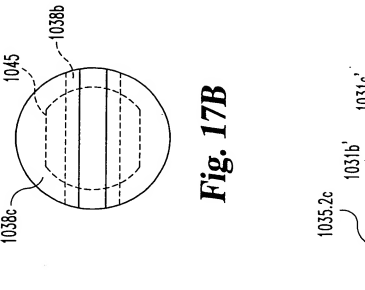
931b

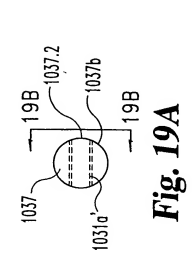
Fig. 15B

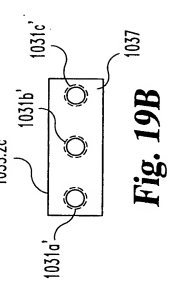
Fig. 14C

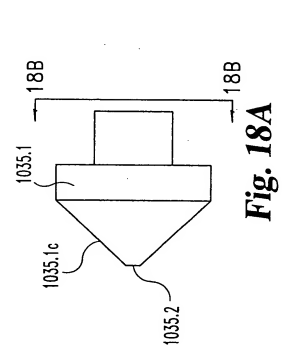


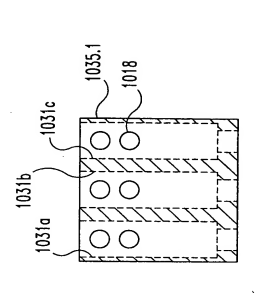






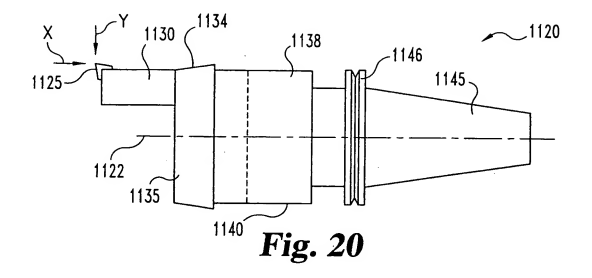


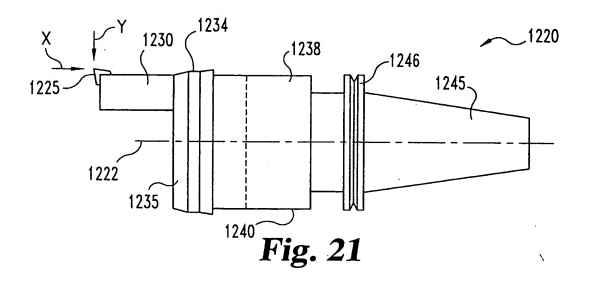


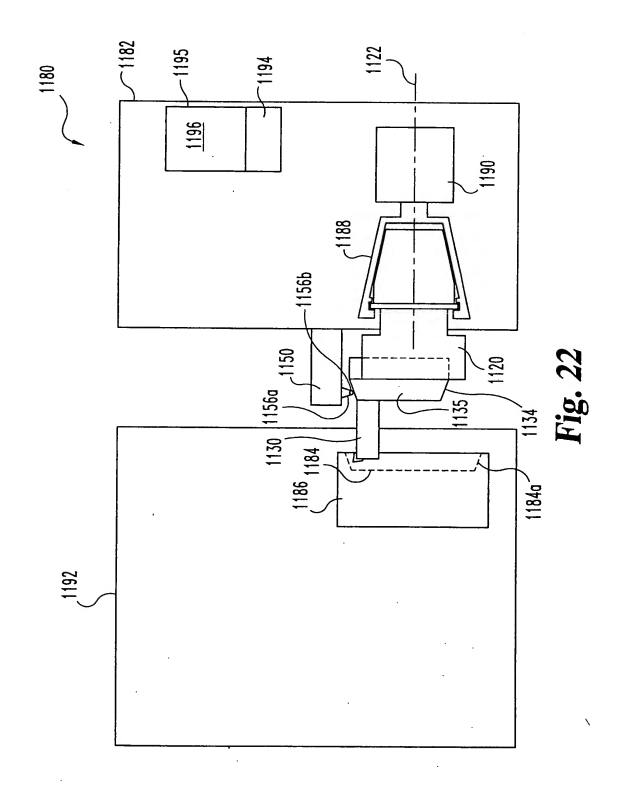


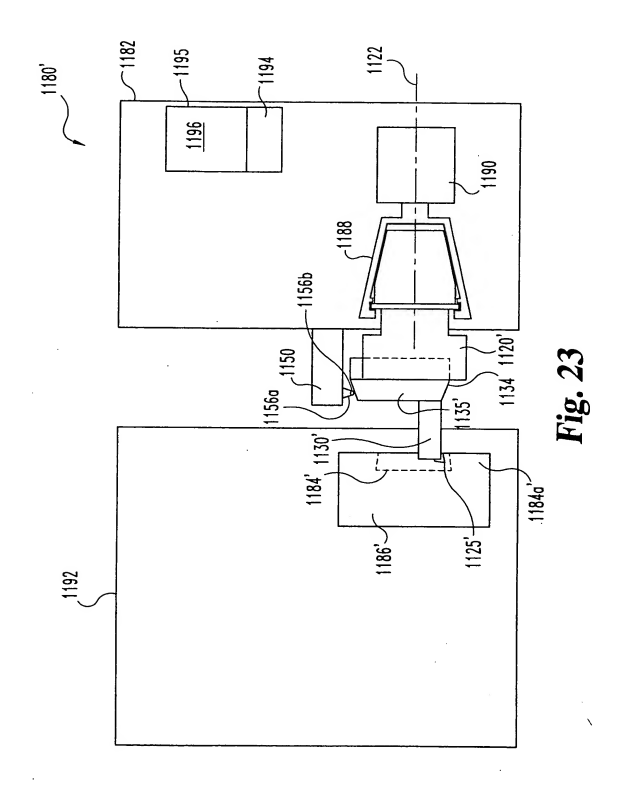
1031a 17c 17c 17c 1035.1 Fig. 18B

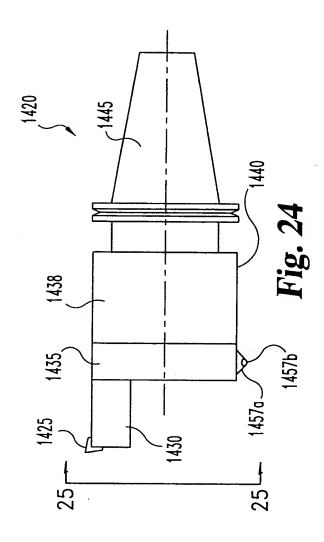
Fig. 18C

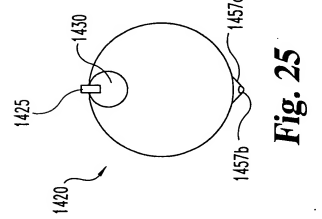


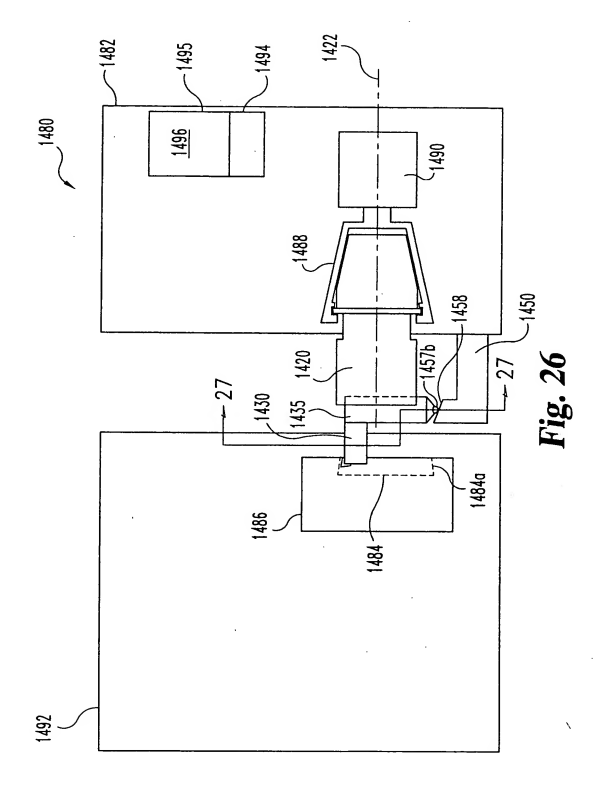












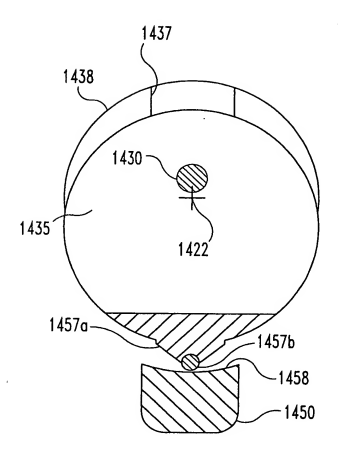
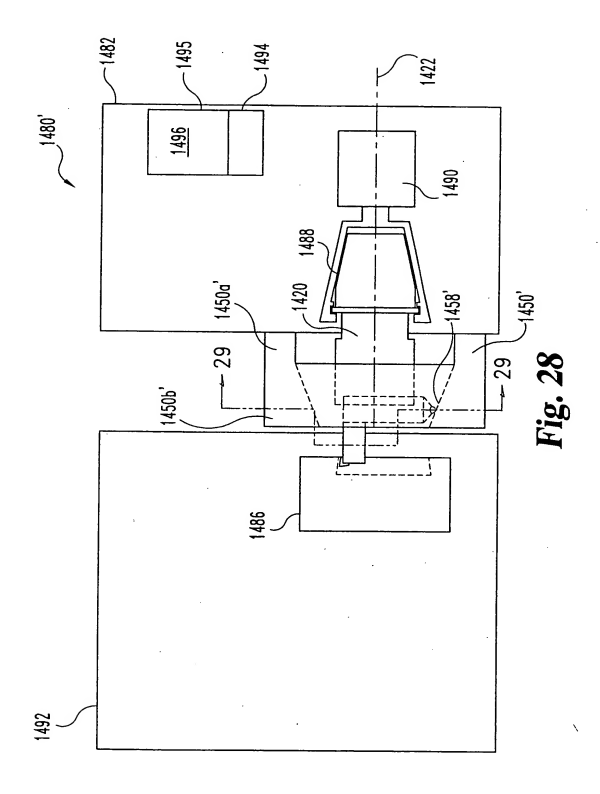


Fig. 27



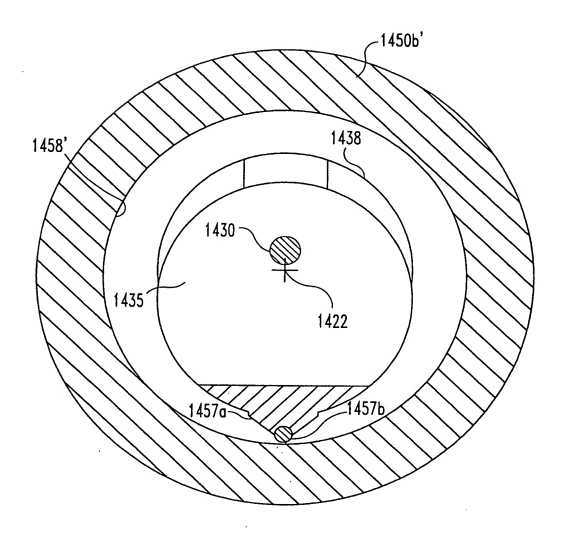
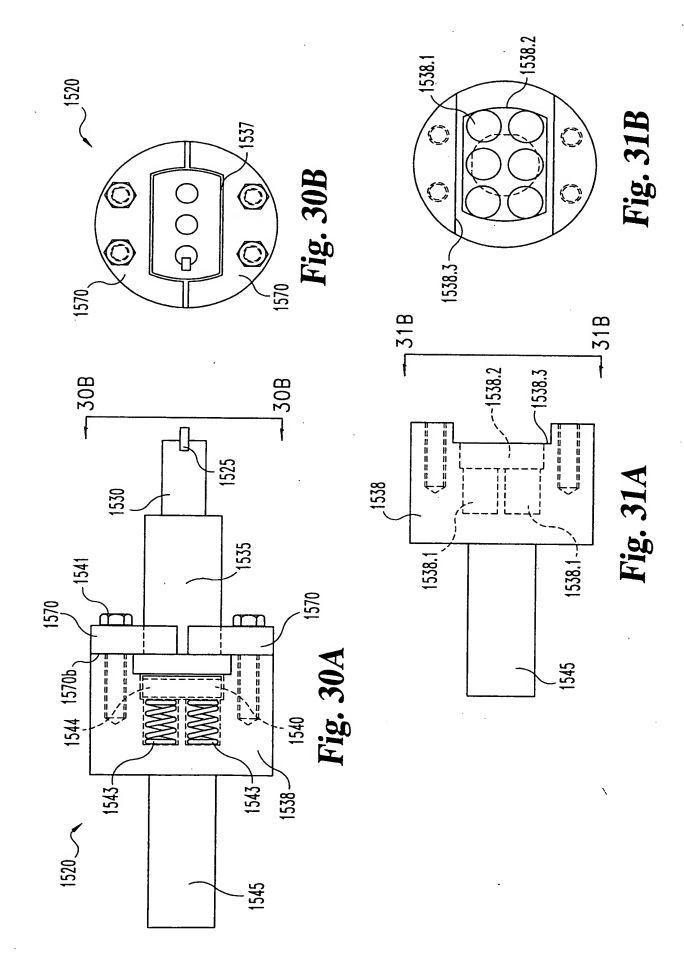
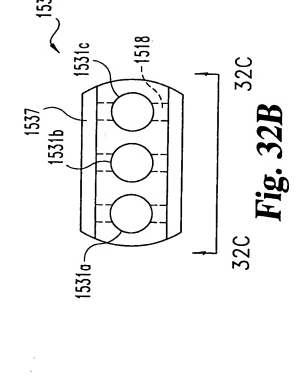


Fig. 29





-132B

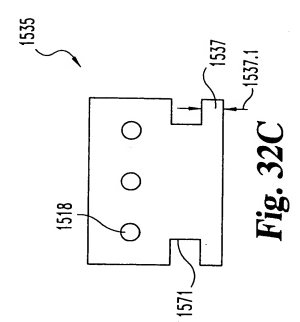
~1537b

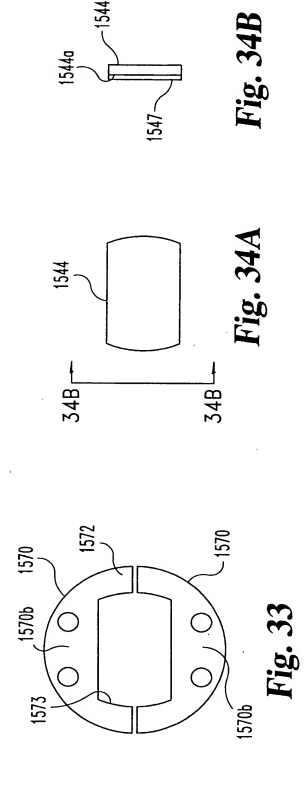
Fig. 32A

→32B

1571

-1535





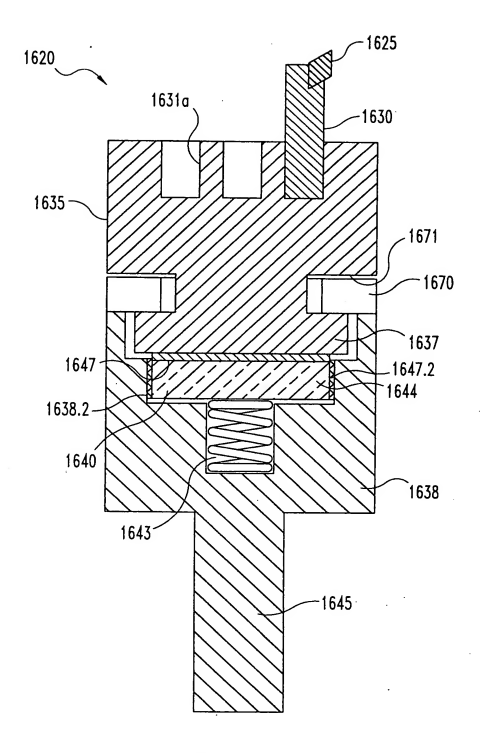


Fig. 35

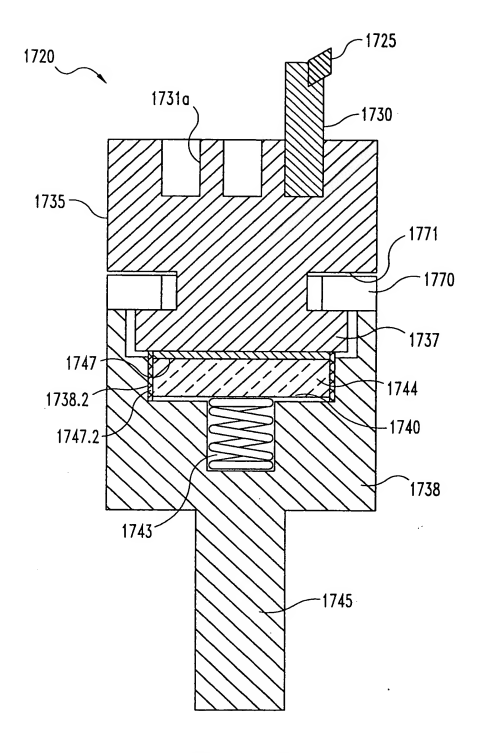


Fig. 36

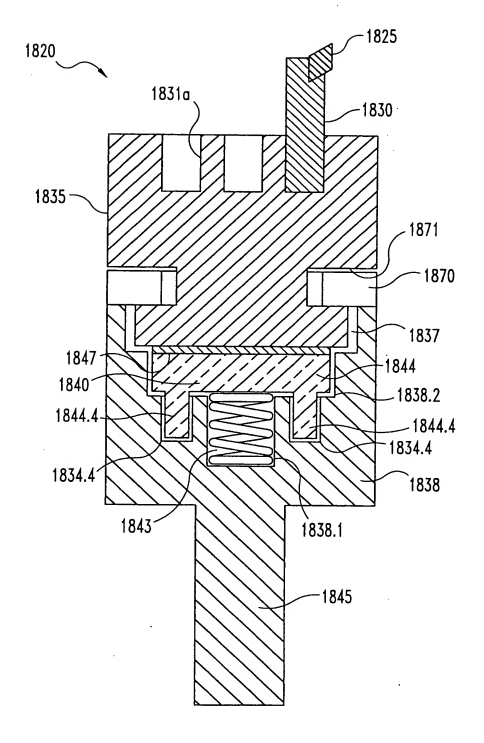


Fig. 37

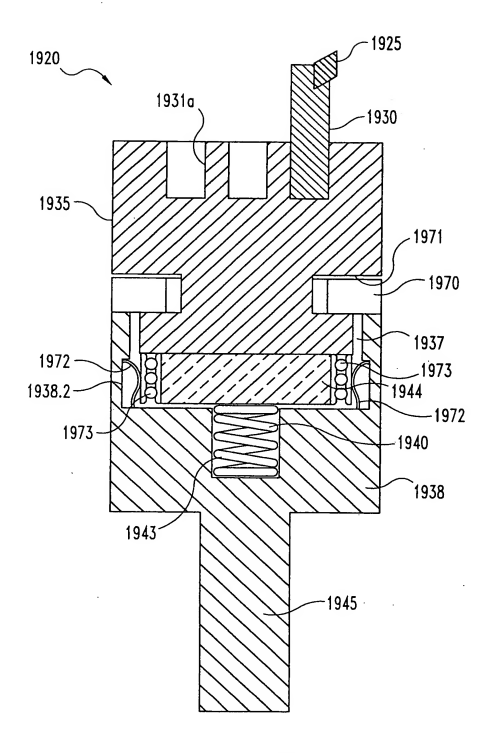
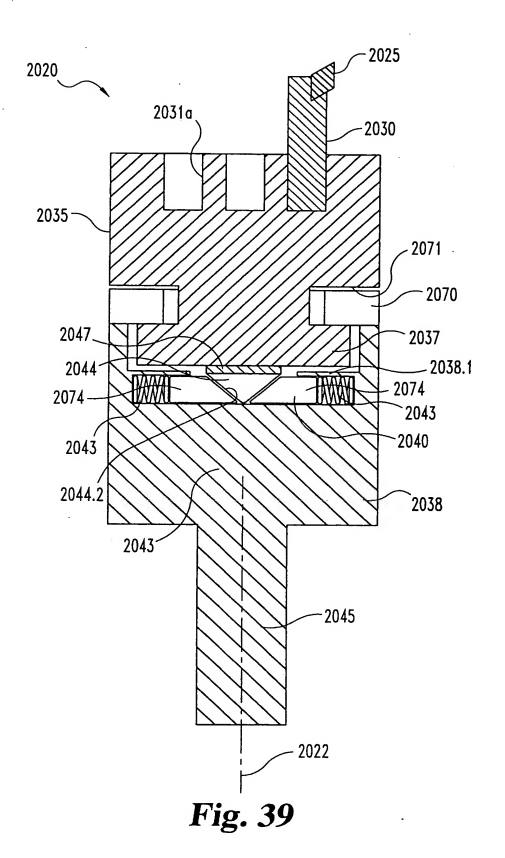


Fig. 38



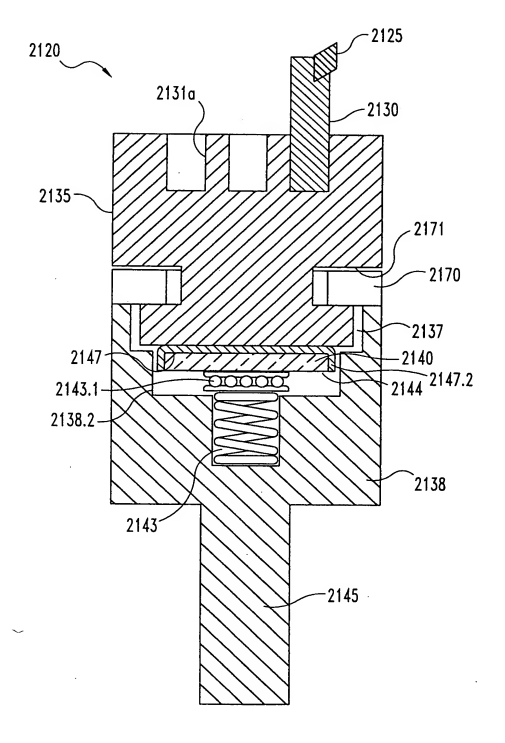


Fig. 40

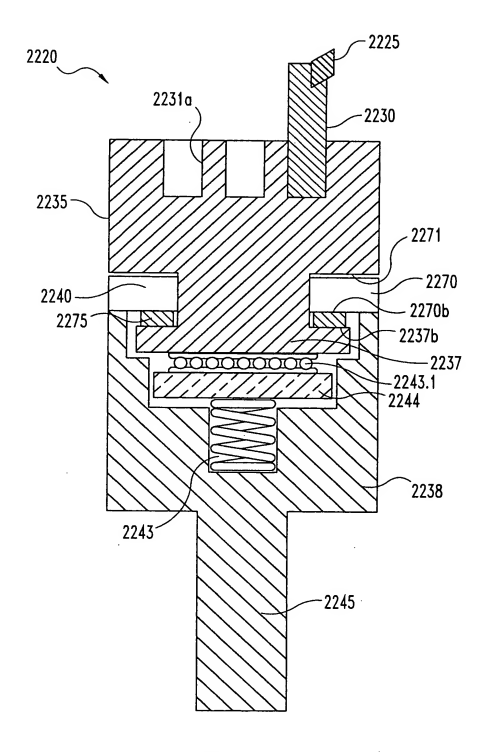


Fig. 41

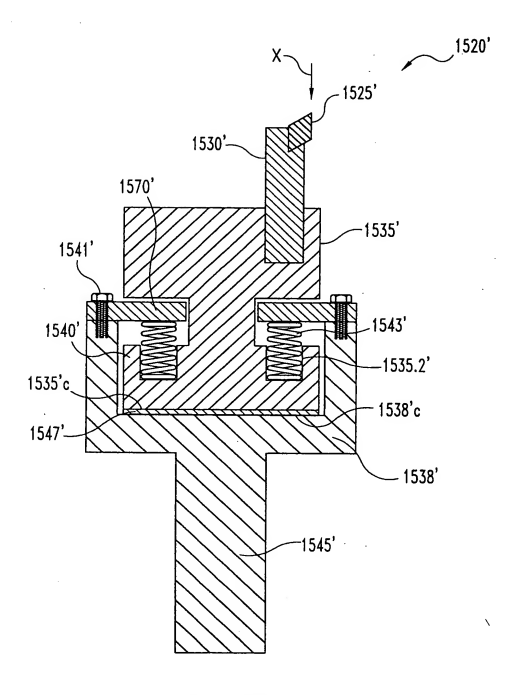


Fig. 42

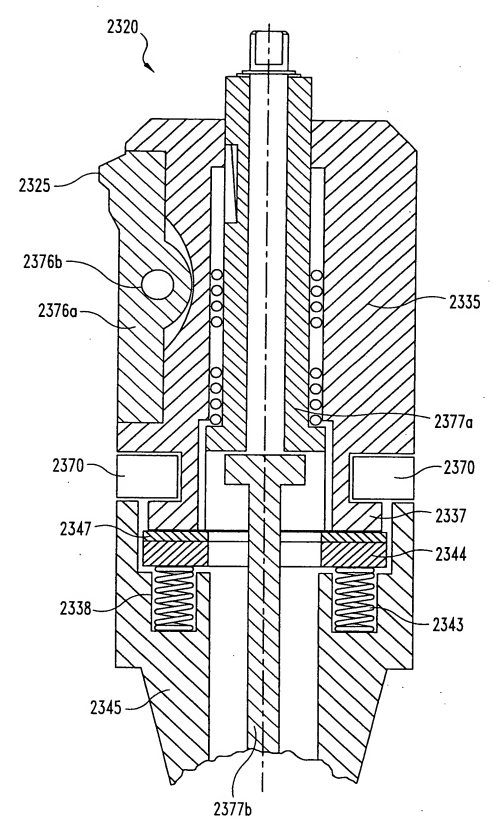


Fig. 43